| APPLICATION FOR CLOSUR HAZARDOUS MATERIALS UN_RGROUND STORAGE COUNTY OF LOS ANGELES-DEPARTMENT OF PUBLIC WORKS WASTE MANAGEMENT DIVISION 900 S. FREMONT AVENUE ALHAMBRA, CALIFORNIA 91803-1331 Fee \$285 Check (Cash [] |
|---|
| OWNER: Name Jervis B. Webb Company Phone (810) 553-1000 Mailing Address 34375 W. 12 mile Road City Farmington Hills State MCF 1p 48331 |
| FACILITY: Occupant Name Unoccupied Site Address 9301 Rayo Avenue City South Gate Zip 90280 Mailing Address 34345 W. 12 M:// Road City Formington Hills Contact Person El: Stanesa; Title Esquire 4 Phone (810) 553-1000 |
| CONTRACTOR [], complete below: Name State License No. Class |
| CLOSURE REQUESTED: [X] PERMANENT, TANK REMOVAL (See Conditions A and C Attached) How many underground tanks will remain after this closure? [] PERMANENT, CLOSURE IN PLACE (See Conditions A and D Attached) [] TEMPORARY (See Conditions A and B Attached) |
| TANK DESCRIPTION: PLOT PLAN ATTACHED [X] EXISTING HMUSP NO |
| Tank No. Tank Mat'l : Age : Capacity : Materials Stored (Past/Present) |
| / CONCECTE UNKNOWN ± 6,500gol Water and Paint Mixture Last Used 1987. 2 STEEL UNKNOWN ± 250gol Unknown - |
| COMPLETE THE FOLLOWING: Has an unauthorized release ever occurred at this site? Have structural repairs ever been made to these tanks? Will new underground tanks be installed after closure? Will any wells, including monitoring wells, be abandoned? [] |
| NOTICE: CONTAMINATED TANKS AND RESIDUES THAT MAY BE LEFT IN TANKS TO BE CLOSE MAY BE A HAZARDOUS WASTE WHICH MUST BE TRANSPORTED AND DISPOSED OF PURSUANT TO CHAPTER 6.5, CALIFORNIA HEALTH & SAFETY CODE. FAILURE TO COMPLY MAY BE PROSECUTED AS A FELONY VIOLATION. |
| By signature below the applicant certifies that all statements and disclosures above are true and correct and that they have read and agree to abide by this permit and all conditions and limitations attached. |
| Applicant's Signature S: Staws Date 10:17:96 (Print Name) ELI STANES Phone(Sto) 553-1000 Owner [] Operator [] Contractor [] |
| PURSUANT TO SECTION 11.80.070B, LOS ANGELES COUNTY CODE, PERMISSION IS HEREBY GRANTED TO PROCEED WITH THE CLOSURE DESCRIBED ABOVE SUBJECT TO THE ATTACHED CONDITIONS AND LIMITATIONS [X]. THIS PERMIT EXPIRES 180 DAYS FROM THE DATE BELOW. |
| By Date 10-28-96 |

CLOSURE PERMIT SUPPLEMENT
HAZARDOUS MATERIALS UNDERGROUND STORAGE
LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION
900 S. FREMONT AVENUE
ALHAMBRA, CA 91803

SP

Closure Permit No.:/758/2 & File No. I- 024024

PART 1 OF 2

Analysis Method

To satisfy the permanent closure requirements for underground storage tanks previously storing hazardous materials, site integrity must be demonstrated by the analysis of soil samples and, if applicable, groundwater samples as outlined below. These requirements are in addition to the conditions listed on the Application for Closure or contained in an approved Closure Plan.

Compounds

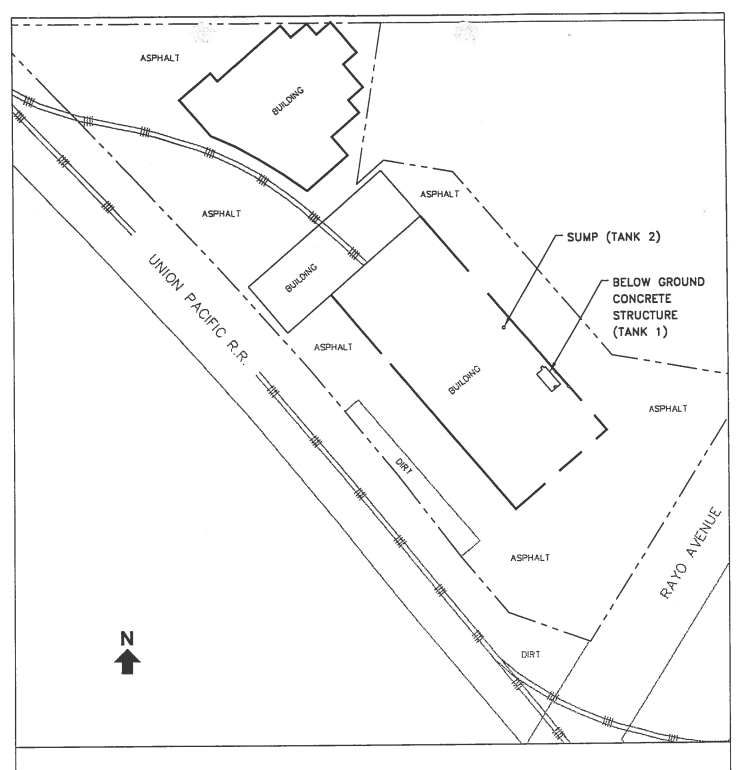
- 1. Samples shall be obtained at the sampling points (SP) indicated on the attached plot plan.
- 2. For each SP, samples shall be obtained at the following depths:

Depth(s)

| DATET | SAMPLING | 24, 1 | 996 tox | AN |
|-------|----------|-------|---------|----|
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- 3. All soil samples obtained shall be discrete, undisturbed and unexposed prior to analysis. The method used to obtain the samples and the date of sampling shall be included in the final report.
- 4. If groundwater is encountered during sampling, a groundwater monitoring well shall be established at the most downgradient sampling point. The well shall be developed by removing a minimum of four well volumes and a groundwater sample shall be obtained and analyzed.
- 5. The analytical results for all soil samples shall be expressed milligrams per kilogram (mg/kg), or micrograms per kilogram (ug/kg) as appropriate. Practical quantitation limits of 5-10 ug/kg (ppb) for volatile organics and 1 mg/kg (ppm) for the petroleum hydrocarbons must be achieved by the laboratory. Analytical results for groundwater samples shall be expressed in ug/l (ppb) and practical quantitation limits of .5-5 ug/l (ppb) for volatile organics, and 1 mg/l (ppm) for petroleum hydrocarbons must be achieved by the laboratory.
- 6. Analytical results shall be reported on laboratory letterhead and shall include the following information: a) The date the analysis was conducted; b) The method of extraction (if applicable); c) Detection limits for each analytical procedure and determination; d) The method of analysis; e) Signature of chemist certifying results.
- 7. All soil/groundwater samples obtained shall be handled and transported to laboratory in strict accordance with applicable EPA regulations utilizing chain-of-custody procedures. Chain-of-custody documentation shall be included in the final-report.
- 8. If the soil/groundwater analysis indicates undefined contamination at the facility, additional sampling shall be required to define the vertical and lateral extent present.
- 9. A final report that contains all of the above required information shall be submitted to the office above within one (1) month from the sampling date or 180 days from the date of this permit, whichever is earlier.

dn4/FPERMIT Rev. 3/90





LEGEND

PROPERTY LINE/BOUNDARY

BUILDING

RAILROAD SPUR

Erler & Kalinowski, Inc.

Location of Below Ground Concrete Structure

> J.B Webb Co. 9301 Rayo Avenue South Gate, CA October 1996 EKI 961025.01

Figure

CLOSURE -- UNDERGROUND STORAGE TANKS

CONDITIONS A -- GENERAL

- 1. Closures shall be carried out such that all applicable regulations from the following agencies are complied with:
 Los Angeles County, Department of County Engineer Pacilities; Los Angeles County Fire Department, Fire Prevention Division or the appropriate City Fire Department; South Coast Air Quality Management District; and Los Angeles County Department of Health Services.
- The County Engineer and Fire Departments shall be notified in advance of any closure in accordance with the following:
 - Removal of tank shall require a three (3) business day advance notification.
 - Permanent closure of a tank in place or a temporary closure shall require a 30 day written notification.
- Consult current fee schedule for costs.
- 4. All abandoned wells shall be destroyed in such a way that they will not produce water or act as a channel for interchange of water, when such interchange may result in deterioration of the quality of water in any or all water bearing formations penstrated, or present a hazard to the safety and well-being of people and animals.
- 5. A well destruction permit issued by the Los Angeles Department of Health Services shall be required for all wells requiring a permit for their initial construction.
- 6. Well destruction shall be accomplished according to methods described in the latest "Water Well Standards: State of California" by the Department of Water Resources, contained in Bulletin 74-81, December 1981, or any other methods that will provide equivalent or better protection.
- 7. Plans for the decontamination of a facility shall be submitted to the County Engineer for approval no later than 30 days before the commencement of such operations. Other agencies having jurisdiction shall also be notified. These agencies include the California Regional Water Quality Board, the Los Angeles County Department of Health Services, and the South Coast Air Quality Management District.
- 8. Decontamination shall require the following, as a minimum:
 - a. Cleaning operation shall be done under the supervision of persons who understand the hazardous potential of the original liquid stored and its components.
 - b. The personnel shall be sufficiently skilled to safely carry out such operation.
 - c. Contaminated materials removed from such facility shall be disposed of at legal point of discharge.
 - d. The operation shall be carried out in a manner that will not endanger the health of the public and the environment.

CONDITIONS B -- TEMPORARY

 All temporary closures shall be carried out as indicated in Los Angeles County Fire Department, Fire Prevention Division, Supplement #A -- Inspection Guide #6, "Abandonment or Removal of Underground Tanks," Part A and any other applicable Parts.

a and a community with discus-

CONDITIONS C -- PERMANENT TANK(6) REMOVAL

- All tank removals shall be carried out as indicated in Los Angeles County Fire Department, Fire Prevention Division, Supplement #A -- Inspection Guide #6, Part D and any other applicable Parts.
- Owners/operators shall notify the Building Department having jurisdiction at the place of removal if a grading permit is necessary.
- Removed tanks shall not be transported away from the site until an inspection to establish site integrity is carried by the County Engineer.
- 4. If an appointment has been arranged with a County Engineer Inspector to inspect the removal of a tank, the inspector will only weit at the site a reasonable amount of time (approximately one hour) after arriving for the removal to commence. Another closure fee may be charged if the inspector has to return to the site.
- 5. After inspection, tanks shall be transported to a legal disposal point.
- If the tank has stored materials other than motor fuel, fuel oil or waste oil, site integrity shall be demonstrated using the soil sampling and analysis procedures described in CONDITIONS D below.
- The site shall be backfilled and recompacted to a relative compaction of 90%.

CONDITIONS D -- PERMANENT

- All permanent closures of tanks in place shall comply with Los Angeles County Fire Department, Fire Prevention Division, Supplement #A -- Inspection Guide #6, Parts B or C, and any other applicable Parts.
- Owners/operators shall demonstrate part site integrity as follows:
 - Test borings shall be slant drilled to intercept a point beneath the center of the tank, if possible. If slant drilling is not feasible, the test borings may be drilled vertically and the reason stated in the report in 3.h. below.
 - b. For single tanks, a minimum of two test borings will be required, each located on opposite sides of the tank along the major axis of the tank.
 - o. For multiple tanks, as a minimum, borings shall be placed at 20 foot intervals around the tank cluster. The actual number and location of borings shall be evaluated on a case-by-case basis. Tanks separated by 20 feet or more shall be considered single tanks for the purposes of test location and placement.
 - d. Soil samples shall be taken at depths of 5, 10, 20, 30 and 40 feet below grade level.
 - A Shelby Tube or a Modified California Sampler shall be utilized for taking all soil samples.
 - Soil samples shall be capped immediately with teflor or aluminum.
 - g. Soil samples shall not be extruded in the field but are to be immediately placed in a refrigerated ice chest and transported to a state certified laboratory for analysis, using suitable methods.
 - h. A report containing the results of the above analysis shall be submitted to the County Engineer.
- J. If the soil analysis in 2, above indicates the presence of contaminants, the County Engineer shall require a site investigation as described in Chapter V of the County's "Underground Storage of Hazardous Materials -- Guidelines."
- . A ibmitted to the County Engineer containing

NOTICE TO CLOSURE PERMIT APPLICANTS

The South Coast Air Quality Management District (SCAQMD) has adopted Rule 1166 regulating emissions of Volatile Organic Compounds (VOC) from decontamination of soil effective August 6, 1988.

In addition to the requirements of your Closure Permit, persons excavating any underground storage tank that previously contained VOC's must:

- Notify the SCAQMD Executive Officer by telephone at (310) 403-6000 24 hours prior to tank excavation. 1166(c)(1)(A)
- Monitor the excavated material during the excavation for VOC contamination. 1166(c)(1)(B)
- When VOC contamination is detected:
 - * Cease excavation
 - * Cover the contaminated soil until implementation of approved mitigation measures. 1166(c)(1)(c)
 - * Notify the SCAQMD Executive Officer at (714) 396-2000 within 24 hours of detection of VOC contaminated soil. 1155(c)(2)(A)
- A person shall not engage in or allow any on-site or off-site spreading of VOC contaminated soil which results in uncontrolled evaporation of VOC to the atmosphere. 1166(e)(3)

Exemptions

- Treatment of less than one (1) cubic yard of contaminated soil 1166(d)(1)(A)
- Decontamination of soil containing organic compounds that hav initial boiling point of 302°F or greater, Reid Vapor Pressure les than 80mm Hg or Absolute Vapor Pressure less than 36mm Hg at 20°C 1166(d)(1)(B),(F) <u>—0 81 .</u>
- Removal of soil for sampling purposes pursuant to EPA methods 1166(d)(1)(C)
- Accidental spillage of five (5) gallons or less of VOC. 1166(d)(1)(
- Documentation of soil which is contaminated through natural seepag of VOC from oil and gas wells or other natural sources. 1166(4)(1)(

SPECIFIC QUESTIONS ON RULE 1166 SHOULD BE REFERRED TO THE SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT (909) 396-2000

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS WASTE MANAGEMENT DIVISION

CLOSURE REPORT REQUIREMENTS

A closure report shall be submitted to the County of Los Angeles Department of Public Works, Waste Management Division, P.O. Box 1460, Alhambra, California 91802-1460, containing:

- 1. File number of facility and closure permit number.
- Plot plan to scale showing locations of tanks, sampling points, buildings, adjacent streets, and north arrow.
- Description of methods for obtaining, handling, and transporting samples.
- Time and date samples were obtained.
- 5. Soil sampling certification (including but not limited to soils classification, boring logs, sample procedures, sample locations, initiating chain-of-custody, and groundwater location) for UST closure shall be certified by a California registered geologist, a California certified engineering geologist, or a California registered civil engineer with sufficient experience in soils. The certification must clearly state that all work was performed under the supervision of the person signing.
- 6. Chain-of-custody documentation initiated by person obtaining sample through person at CAL/EPA Department of Toxic Substance Control certified laboratory.
- 7. Disposal destination of tanks and evidence of legal disposal.
- 8. Analysis results by a State certified laboratory submitted on laboratory letterhead showing analysis date, methods of extraction, and methods of analysis.
- 9. Documentation as to depth of groundwater at facility.
- 10. Manifests to document hazardous waste disposal of any removed soil and tank rinseate.
- 11. Any observations of site contamination.
- 12. Remedial action plan to mitigate contamination.
- 13. Report to be signed by a California registered geologist, a California certified engineering geologist, or a California registered civil engineer with sufficient experience in soils.

| | STANEBA ASSOCIATI | E GENERAL | DUNDEL | |
|-----------------|-------------------|-----------|----------|--|
| Signature Eli G | Hawsa | Date | 10.17.96 | |

ATTENTION CONTRACTOR

NOTIFICATION/PERMIT REQUIREMENTS

This Closure Authorization is issued subject to compliance with all applicable laws and regulations relating to the performance of work including, but not limited to, business license requirements, Building Codes, Fire Codes, Air Quality regulations, Health and Safety Codes, Water Codes, and Transportation regulations.

Pursuant to Los Angeles County Code, Section 11.78.045, and the Conditions and Limitations of the attached Hazardous Materials Underground Storage Closure Authorization. you are required to t

| the attached Hazardous Materials Underground Storage Closure Authorization, you are required to complete ALL of the agency notifications indicated below within the time period specified prior to commencement of work on this closure. |
|--|
| [X] 72 HOURS - DEPARTMENT OF PUBLIC WORKS INDUSTRIAL WASTE ENGINEERING INSPECTOR: |
| >>>Unless otherwise noted DPW inspectors are available at the following offices, Monday through Friday, between 8:00 a.m. and 9:30 a.m. ONLY.<< |
| BELLFLOWER AREA - (310) 804-2584 16600 Civic Center Dr., Suite 200, Bellflower, CA 90607 |
| [] CENTINELA VALLEY AREA - (310) 534-4862 or 534-4859 24320 S. Narbonne Ave., Lomita, CA 90717 |
| LENNOX AREA - (310) 534-4862 or 534-4859 24320 S. Narbonne Ave., Lomita, CA 90717 |
| SAN GABRIEL VALLEY AREA - (818) 574-0962 125 S. Baldwin Ave., Arcadia, CA 91007 |
| [] SAN DIMAS AREA - M, W, & F - (818) 574-0961 or T & TH - (818) 961-9611 125 S. Baldwin Ave., Arcadia, CA 91007 |
| [] EAST LOS ANGELES AREA - (213) 260-3466 5119 E. Beverly Blvd., Los Angeles, CA 90022 |
| NEWHALL AREA - (805) 253-7207 23757 W. Valencia Blvd., Santa Clarita, CA 91355 |
| [X] 48 HOURS (OR AS REQUIRED) - LOCAL FIRE DEPARTMENT FIRE PREVENTION INSPECTOR: |
| City of |
| Los Angeles County Fire Department >13 585 3554 |
| [X] 24 HOURS - SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT |
| (909) 396-2000 |
| [] COUNTY SERVES AS BUILDING OFFICIAL, SEE ATTACHED. |
| FAILURE TO PROVIDE NOTICE AS REQUIRED ABOVE MAY RESULT IN PERMIT REVOCATION ADDITIONAL SITE ASSESSMENT REQUIREMENTS, AND/OR ADMINISTRATIVE PENALTIES A |

Revised 08/03/5

PROVIDED BY LAW.

24 October 1996 EKI 961025.01 RECEIVED

OCT 2 8 1996

DEPARTMENT OF PUBLIC WORKS ENVIRONMENTAL PROGRAMS DIVISION

TANK CLOSURE PLAN

at 9301 Rayo Avenue South Gate, California

INTRODUCTION

This plan has been prepared as part of the Jervis B. Webb Company's application for underground storage tank closure for a below ground concrete structure (Tank 1) and a sump (Tank 2) Avenue in South Gate. Erler & Kalinowski, Inc. will coordinate contractor work, collect soil samples, and prepare reports. Cornerstone Environmental Contractors, Inc. will perform tank cleaning and other closure activities. Each firm will have a site health & safety plan for its employees working on this project.

BELOW GROUND CONCRETE STRUCTURE (Tank 1)

Description

The structure is approximately 24 feet long, 12.5 feet wide, and 3 feet deep. It is located as shown on Figure 1. The structure is covered with steel grates and contains some steel structural materials associated with the former paint booth air filtration system described below. Otherwise the tank appears to be empty and dry.

Jervis B. Webb Company manufactured conveyor systems at the site between the mid-1950s and early 1996. Webb operated a spray paint booth at the location of the below ground concrete structure. The paints used included oil-based paints and paints that contained lead and chromium.

Before 1987, a wet painting system was used. Overspray from painting of the conveyor parts fell on water in the structure. This water/paint mixture was periodically pumped out and transported off-site for disposal.

In 1987, Webb changed the type of painting operation to a dry electrostatic painting system using filters, which were installed in the structure. Air in the paint booth was drawn through the filters, before being discharged outside of the building in accordance with a permit from the South Coast Air Quality Management District.

Proposed Closure Activities

The following tasks are proposed for tank closure.

<u>Tank Cleaning.</u> The steel and other materials currently in the tank will be removed. The walls and floor of the tank will be cleaned by scraping; dry waste materials will be collected and put into a drum(s). If necessary to remove loose material, the inside of the tank will be pressure washed

Tank Closure Plan 9301 Rayo Avenue, South Gate 24 October 1996 Page 2

and wash water collected in a drum(s). Wastes generated during tank cleaning will be profiled and disposed at an appropriate off-site facility.

Soil Sample Collection. Two soil samples, one at each end of the tank, will be collected from approximately one foot below the bottom of the floor of the tank. The actual sampling locations will be determined after inspection of the condition of the concrete floor of the tank. If cracks and/or holes are observed, then the samples will be collected from these areas. The selection of sample locations will be discussed with a Los Angeles County Department of Public Works inspector, if one is on-site at the time of sampling.

The concrete floor will be cored at the sample locations. Soil samples will be collected in brass tubes using a slide-hammer sampling tool. Teflon sheets and plastic end caps will be placed over the ends of each tube. A label with a unique sample identification number will be placed on each sample container. The sample containers will be stored on ice in a cooler for transportation to a laboratory. Chain of custody documentation will accompany the samples.

<u>Laboratory Analyses.</u> Each sample will be analyzed at a State of California certified laboratory for the following:

- total recoverable petroleum hydrocarbons ("TRPH") using EPA Method 418.1
- total extractable petroleum hydrocarbons ("TPH") using Method 8015M
- volatile organic compounds ("VOCs") using EPA Method 8240, and
- 17 CAM Metals (total concentrations)

If the results of soil sampling indicate the need for further investigation or remediation, then additional work will be proposed.

Backfill and Compaction. If the results of soil sampling indicate that further investigation is not warranted, Webb proposes to backfill and compact the tank with an appropriate fill material, and finish the surface with reinforced concrete to match the surrounding floor.

SUMP (Tank 2)

Description

This structure is approximately 3 feet in diameter and covered with a steel manhole-type cover. A 3 feet diameter steel pipe or lining extends approximately 4 feet down from the floor level. The bottom of the structure is open to ground.

On 18 October 1996, a soil sample was collected from a depth of approximately 2 feet into the soil at the bottom of the sump. This sample was analyzed for VOCs using EPA Method 8260,

Tank Closure Plan 9301 Rayo Avenue, South Gate 24 October 1996 Page 3

TPH using EPA Method 8015M with carbon chain distribution, and 17 CAM metals. Analyses were performed by Positive Lab Service.

No VOCs were detected. A total TPH of 291 mg/kg (51 mg/kg having a carbon chain length of C10 to C20 and 240 mg/kg with a carbon chain length of C20 to C30). Total lead, chromium, and arsenic were detected at 1,600 mg/kg, 350 mg/kg, 26 mg/kg, respectively. Other metals were either not detected or at concentrations which appear to be typical of background conditions.

Based on these data it appears that the lead concentration is sufficiently elevated so as to warrant removal of the soil.

Proposed Closure Activities

Excavation. Webb proposes to remove the manhole cover, steel pipe, and surrounding concrete and excavate soil. A utility location survey will be performed before excavation begins. Soil will be excavated to approximately 5 feet below the existing soil surface (to approximately 9 feet below the floor level) in the sump and laterally approximately 2 feet in all directions. We estimate that approximately 10 to 15 cubic yards of soil will be excavated in total. The top 4 feet of excavated soil, which is not expected to contain elevated metals, will be stockpiled separately from the remaining soil.

Sample Collection and Laboratory Analyses. Soil samples will be collected from the bottom and side walls of the excavated area. Soil samples will from a backhoe bucket using brass tubes. Samples will be capped and labeled as described for Tank 1 sampling above. One soil sample will be collected from the bottom of the excavation and analyzed for VOCs using EPA Method 8240 and 17 CAM metals. Four sidewall samples will be analyzed for 17 CAM metals only. Stockpiled soil will be sampled as needed for profiling of the soil for off-site disposal.

If the results of sampling indicate the need for further investigation or remediation, then additional work will be proposed.

<u>Backfill and Compaction</u>. If the results of soil sampling indicate that further investigation is not warranted, Webb proposes to backfill and compact the tank with an appropriate fill material, and finish the surface with reinforced concrete to match the surrounding floor.

CLOSURE REPORT

After completion of field activities and receipt of laboratory results, EKI will prepare a report describing tank closure activities. The report will include recommendations for further investigation, if warranted. If no further investigation is warranted, approval of closure will be requested.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

STATE WATER RESOURCES CONTROL BOARD UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM A



COMPLETE THIS FORM FOR EACH FACILITY/SITE

| MARK ONLY 1 NEW PERMIT 3 RENEWAL PERMIT ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT | 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED SITE |
|--|---|
| I. FACILITY/SITE INFORMATION & ADDRESS - (MUST BE COMP | 6 TEMPORARY SITE CLOSURE TANK OUT OF 45E SINCE 1987 - CLOSURE REQUEST |
| DBA OR FACILITY NAME | NAME OF OPERATOR |
| l | RHA none- site unocarpied |
| ADDRESS | NEAREST CROSS STREET PARCEL # (OPTIONAL) |
| 9301 Rayo Avenue | Firestone Blud. |
| CITY NAME | STATE ZIP CODE SITE PHONE # WITH AREA CODE |
| South Gate | CA 90280 none |
| TO INDICATE CORPORATION INDIVIDUAL PARTNERSHIP 'If owner of UST is a public agency, complete the following: name of Supervisor of division, sections. | LOCAL-AGENCY COUNTY-AGENCY STATE-AGENCY FEDERAL-AGENCY |
| TYPE OF BUSINESS 1 GAS STATION 2 DISTRIBUTOR 3 FARM 4 PROCESSOR X 5 OTHER | RESERVATION OR TRUST LANDS 2 E. P. A. I. D. # (optional) |
| EMERGENCY CONTACT PERSON (PRIMARY) | EMERGENCY CONTACT PERSON (SECONDARY) - optional |
| DAYS: NAME (LAST, FIRST) PHONE # WITH AREA CODE | DAYS: NAME (LAST, FIRST) PHONE # WITH AREA CODE |
| El: Stanesa (B10)553-1000 | none |
| NIGHTS: NAME (LAST, FIRST) PHONE # WITH AREA CODE | NIGHTS: NAME (LAST, FIRST) PHONE # WITH AREA CODE |
| none | None |
| II. PROPERTY OWNER INFORMATION - (MUST BE COMPLETED) | |
| NAME Tours R Wahh Company of Carre | CARE OF ADDRESS INFORMATION |
| MAILING OR STREET ADDRESS 34375 West 12 Mile Road | / boy to indicate |
| 430+ Rayo Avenuel | DOX TO INDIVIDUAL LOCAL-AGENCY STATE-AGENCY CORPORATION PARTNERSHIP COUNTY-AGENCY FEDERAL-AGENCY |
| CITY NAME | STATE ZIP CODE PHONE # WITH AREA CODE |
| Farmington Hills | Mich 48331 (BW) 553-1800 |
| III. TANK OWNER INFORMATION - (MUST BE COMPLETED) | |
| NAME OF OWNER | CARE OF ADDRESS INFORMATION |
| Jervis B. Webb Company OF CALIFORI | NA |
| MAILING OR STREET ADDRESS | ✓ box to indicate |
| 34375 West 12 Mile Road | CORPORATION PARTNERSHIP COUNTY-AGENCY FEDERAL-AGENCY |
| city NAME Farmington Hills | STATE ZIP CODE PHONE # WITH AREA CODE |
| | Mich 48331 (810)553-1000 |
| IV. BOARD OF EQUALIZATION UST STORAGE FEE ACCOUNT N | UMBER - Call (916) 322-9669 if questions arise. |
| TY (TK) HQ 4 4 | |
| V DETPOLENS HET EINANCIAL BECDONCIDIUTY (MUCT DE | AUDI FTED. IDENTIFICATION INC. |
| V. PETROLEUM UST FINANCIAL RESPONSIBILITY - (MUST BE C | |
| ✓ box to indicate ☐ 1 SELF-INSURED ☐ 5 LETTER OF CREDIT ☐ | 2 GUARANTEE 3 INSURANCE 4 SURETY BOND |
| | 6 EXEMPTION 99 OTHER |
| | ation and billing will be sent to the tank owner unless box I or II is checked. |
| CHECK ONE BOX INDICATING WHICH ABOVE ADDRESS SHOULD BE USED FOR LEGAL NO | OTIFICATIONS AND BILLING: |
| THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, | AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT |
| OWNER'S NAME (PRINTED & SIGNED) OWN | NER'S TITLE DATE MONTH/DAY/YEAR |
| Eli Stamba As | SOCIATE GENERAL 10.17.96 |
| | ZINEEL SENERAL |
| | FAOUTE A |
| | N# FACILITY# |
| 19 | 024024 |
| LOCATION CODE - OPTIONAL CENSUS TRACT # - OPTIONAL | SUPVISOR - DISTRICT CODE - OPTIONAL |
| | |

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM B



COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM.

| MARK ONLY 1 NEW PERMIT 3 RENEWAL PERMIT ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT | 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED ON SITE 6 TEMPORARY TANK CLOSURE 8 TANK REMOVED |
|---|--|
| DBA OR FACILITY NAME WHERE TANK IS INSTALLED: JERUS B. WEB B GM | PANY OF CALIFORNIA TANK OUT OF USE - GLOSURE REQUESTED |
| I. TANK DESCRIPTION COMPLETE ALL ITEMS - SPECIFY IF UNKNOWN | |
| A. DWITERS TAIR I.D. V NON C | B. MANUFACTURED BY: Not Known |
| C. DATE INSTALLED (MO/DAYNEAR) Not Known | D. TANK CAPACITY IN GALLONS: Approx. 250 94 |
| II. TANK CONTENTS IF A-1 IS MARKED, COMPLETE ITEM C. | , |
| A. | UNLEADED 5 JET FUEL |
| D. IF (A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE STORED NOT KNOU | L D C. A. S.#: |
| III. TANK CONSTRUCTION MARK ONE ITEM ONLY IN BOXES A, B, AND C, AND ALL | L THAT APPLIES IN BOX D AND E |
| A. TYPE OF 1 DOUBLE WALL 3 SINGLE WALL WITH EXTERNAL 2 SINGLE WALL 4 SECONDARY CONTAINMENT | H |
| B. TANK MATERIAL (Primary Tank) 1 BARE STEEL DEL 2 STAINLESS STEEL 6 POLYVINYL CHLORIDE 10 GALVANIZED STEEL | 3 FIBERGLASS 4 STEEL CLAD W/ FIBERGLASS REINFORCED PLASTIC 7 ALUMINUM B 100% METHANOL COMPATIBLE W/FRP 95 UNKNOWN 99 OTHER |
| C. INTERIOR LINING 1 RUBBER LINED 2 ALKYD LINING 5 GLASS LINING X 6 UNLINED IS LINING MATERIAL COMPATIBLE WITH 100% METHANOL? YE | 3 EPOXY LINING 4 PHENOLIC LINING 95 UNKNOWN 99 OTHER |
| D. CORROSION 1 POLYETHYLENE WRAP 2 COATING PROTECTION 5 CATHODIC PROTECTION 91 NONE | 3 VINYL WRAP 4 FIBERGLASS REINFORCED PLASTIC 95 UNKNOWN 99 OTHER |
| E. SPILL AND OVERFILL SPILL CONTAINMENT INSTALLED (YEAR) NOAR | OVERFILL PREVENTION EQUIPMENT INSTALLED (YEAR) |
| IV. PIPING INFORMATION CIRCLE A IF ABOVE GROUND OR U IF UNDERGROU | ND, BOTH IF APPLICABLE NO PIPING |
| A. STSTEM TIPE | U 3 GRAVITY A U 99 OTHER |
| B. CONSTRUCTION A O I SINGLE WALL | U 3 LINED TRENCH A U 95 UNKNOWN A U 99 OTHER |
| CORROSION A U 5 ALUMINUM A U 6 CONCRETE A PROTECTION A U 9 GALVANIZED STEEL A U 10 CATHODIC PROTECTIO | 2 NITEDETITIAL |
| D. LEAK DETECTION 1 AUTOMATIC LINE LEAK DETECTOR 2 LINE TIGHT | NESS TESTING MONITORING 99 OTHER |
| V. TANK LEAK DETECTION | |
| 1 VISUAL CHECK 2 INVENTORY RECONCILIATION 3 VADOZE MONI 6 TANK TESTING 7 INTERSTITIAL MONITORING 91 NONE | TORING 4 AUTOMATIC TANK GAUGING 5 GROUND WATER MONITORING 95 UNKNOWN 99 OTHER |
| VI. TANK CLOSURE INFORMATION | |
| 1. ESTIMATED DATE LAST USED (MO/DAYYR) 2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING | GALLONS 3. WAS TANK FILLED WITH YES NO K |
| THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, | |
| APPLICANT'S NAME (PRINTED & SIGNATURE) ELI STANE | DATE 10.25.96 |
| LOCAL AGENCY USE ONLY THE STATE I.D. NUMBER IS COMPOSED OF THE | FOUR NUMBERS BELOW |
| STATE I.D.# COUNTY # JURISDICTION # | FACILITY # TANK # 0 2 |
| PERMIT NUMBER PERMIT APPROVED BY/DATE | PERMIT EXPIRATION DATE |

THIS FORM MUST BE ACCOMPANIED BY A PERMIT APPLICATION - FORM A, UNLESS A CURRENT FORM A HAS BEEN FILED. FILE THIS FORM WITH THE LOCAL AGENCY IMPLEMENTING THE UNDERGROUND STORAGE TANK REGULATIONS

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

UNDERGROUND STORAGE TANK PERMIT APPLICATION - FORM B



COMPLETE A SEPARATE FORM FOR EACH TANK SYSTEM.

| MARK ONLY 1 NEW PERMIT 3 RENEWAL PERMIT 5 CHANGE OF INFORMATION 7 PERMANENTLY CLOSED ON SITE ONE ITEM 2 INTERIM PERMIT 4 AMENDED PERMIT 6 TEMPORARY TANK CLOSURE 8 TANK REMOVED |
|--|
| DBA OR FACILITY NAME WHERE TANK IS INSTALLED: TANK OUT OF USE SINCE 1987 - CLOSURE REQUESTED |
| 1. TANK DESCRIPTION COMPLETE ALL ITEMS - SPECIFY IF UNKNOWN JENVIS B. WEBS COMPANY OF CALIFORNIE |
| A. OWNER'S TANK I. D. # None (1) B. MANUFACTURED BY: Not Know 7 |
| C. DATE INSTALLED (MO/DAY/YEAR) Not Known D. TANK CAPACITY IN GALLONS: Approx. 6,500 |
| II. TANK CONTENTS IF A-1 IS MARKED, COMPLETE ITEM C. |
| A. 1 MOTOR VEHICLE FUEL 4 OIL W B. C. 1a REGULAR UNLEADED 4 GASAHOL 7 METHANOL 1b PREMIUM UNLEADED 4 GASAHOL 7 METHANOL 1b PREMIUM UNLEADED 5 JET FUEL 95 UNKNOWN 2 WASTE 2 LEADED 99 OTHER (DESCRIBE IN ITEM D. BELOW) D. IF (A.1) IS NOT MARKED, ENTER NAME OF SUBSTANCE STORED WATER AND PAINT MIXTURE C. A. S. #: |
| III. TANK CONSTRUCTION MARK ONE ITEM ONLY IN BOXES A, B, AND C, AND ALL THAT APPLIES IN BOX D AND E |
| A. TYPE OF 1 DOUBLE WALL 3 SINGLE WALL WITH EXTERIOR LINER 95 UNKNOWN SYSTEM 2 SINGLE WALL 4 SECONDARY CONTAINMENT (VAULTED TANK) 99 OTHER |
| B. TANK MATERIAL 5 CONCRETE 6 POLYVINYL CHLORIDE 7 ALUMINUM 8 100% METHANOL COMPATIBLE W/FRP (Primary Tank) 9 BRONZE 10 GALVANIZED STEEL 95 UNKNOWN 99 OTHER |
| C. INTERIOR LINING 1 RUBBER LINED 2 ALKYD LINING 3 EPOXY LINING 4 PHENOLIC LINING 5 GLASS LINING 6 UNLINED 7 95 UNKNOWN 99 OTHER IS LINING MATERIAL COMPATIBLE WITH 100% METHANOL? YES NO |
| D. CORROSION 1 POLYETHYLENE WRAP 2 COATING 3 VINYL WRAP 4 FIBERGLASS REINFORCED PLASTIC PROTECTION 5 CATHODIC PROTECTION 91 NONE 95 UNKNOWN 99 OTHER |
| E. SPILL AND OVERFILL SPILL CONTAINMENT INSTALLED (YEAR) None OVERFILL PREVENTION EQUIPMENT INSTALLED (YEAR) None |
| IV. PIPING INFORMATION CIRCLE A IF ABOVE GROUND OR U IF UNDERGROUND, BOTH IF APPLICABLE NO Piping - to be verified |
| A. SYSTEM TYPE A U 1 SUCTION A U 2 PRESSURE A U 3 GRAVITY A U 99 CHER |
| B. CONSTRUCTION A U 1 SINGLE WALL A U 2 DOUBLE WALL A U 3 LINED TRENCH A U 95 UNKNOWN A U 99 OTHER |
| C. MATERIAL AND A U 1 BARE STEEL A U 2 STAINLESS STEEL A U 3 POLYVINYL CHLORIDE (PVC) A U 4 FIBERGLASS PIPE CORROSION A U 5 ALUMINUM A U 6 CONCRETE A U 7 STEEL W/ COATING A U 8 100% METHANOL COMPATIBLE W/FRP PROTECTION A U 9 GALVANIZED STEEL A U 10 CATHODIC PROTECTION A U 95 UNKNOWN A U 99 OTHER |
| D. LEAK DETECTION 1 AUTOMATIC LINE LEAK DETECTOR 2 LINE TIGHTNESS TESTING 3 INTERSTITIAL 99 OTHER |
| V. TANK LEAK DETECTION |
| 1 VISUAL CHECK 2 INVENTORY RECONCILIATION 3 VADOZE MONITORING 4 AUTOMATIC TANK GAUGING 5 GROUND WATER MONITORING 6 TANK TESTING 7 INTERSTITIAL MONITORING 91 NONE 95 UNKNOWN 99 OTHER |
| VI. TANK CLOSURE INFORMATION |
| 1. ESTIMATED DATE LAST USED (MO/DAY/YR) 1. ESTIMATED QUANTITY OF SUBSTANCE REMAINING 2. ESTIMATED QUANTITY OF SUBSTANCE REMAINING GALLONS 3. WAS TANK FILLED WITH INERT MATERIAL? NO [X] |
| THIS FORM HAS BEEN COMPLETED UNDER PENALTY OF PERJURY, AND TO THE BEST OF MY KNOWLEDGE, IS TRUE AND CORRECT |
| APPLICANT'S NAME (PRINTED & SIGNATURE) ELI STANESA DATE 10.17.96 |
| LOCAL AGENCY USE ONLY THE STATE I.D. NUMBER IS COMPOSED OF THE FOUR NUMBERS BELOW |
| STATE I.D.# COUNTY # JURISDICTION # FACILITY # TANK # COUNTY # JURISDICTION # FACILITY # TANK # |
| PERMIT NUMBER (7581) PERMIT APPROVED BY/DATE 18 28 9 PERMIT EXPIRATION DATE |

REC: A000175812

FILE: 017580-024024 | L.A. COUNTY BEPARTMENT OF PUBLIC WORKS | RUN DATE: 10/28/97

FEE RECEIPT FOR

CLOSURE BY REMOVAL

RUN TIME: 16:54:12

REPT: HMC225

RECEIVED FROM: JERVIS B WEBB COMPANY

ADDRESS: 9001 RAYO AVE

SOUTH GATE, CA 90280

AMOUNT PAID: 4205.00

PAYMENT TYPE: OVER THE COUNTER CHECKS

DATE PAID: 10/28/96 DEPOSIT DATE: 10/28/96

REF #: 961028797 PAYOR/COMMENTS: J B WEBS CK Privacy Act

RCPT #: 9600010470 AREA: CITY OF SOUTH GATE

THIS SERVES AS AN AUTHORIZATION, TO CLOSE AND/OR REMOVE THE TANKS LISTED BELOW SUBJECT TO THE ATTACHED REQUIREMENTS.

TANK CONTENTS TAHK#

OWNER TANK #

TANK CAPACITY

001 PAINT AND WATER

6500 GAL

002 EMPTY :

250 DAL

RECEIVED BY: JOHN O AWUJO

Central

REPORT: HMR050.002

DATE COMPILED: 05/25/93 TANKS INSPECTION JOB ORDER INSP#: I000176749 RUN DATE: 11/05/96 08:51:05 CLOSURE BY REMOVAL ASSC#: A000175812 PAGE: FILE #: 017580-024024 NAME: JERVIS B WEBB COMPANY OF CALIF ADD: 9301 RAYO AVE SOUTH GATE, CA 90280 AREA: 2J SMD: 95 XSTREET: FIRESTONE BLVD THOMAS GUIDE: 0059-D3 CONTACT: ELI STANESA TEL: 810 553 1000 SAMPLE REQUIRED? N SAMPLE #: PROC: CLOSURE INSP INFO: 11-8-96 11AM 2/RINSE TANKS CONCRETE FILLED IN PLACE ERLER MALINOWSKI STEVE MILLER 310/314-8855 PERM TYPE: T 1 TANK INTERIM PERMIT # OF TANKS: 2 STATUS: PERMI TTED FREQUENCY LAST PERFORMED NEXT DUE INSPECTION 12 10/28/97 SAMPLE 00 12 SELF-MONITOR 10/28/97 ASSGN TO: LENNOX FIELD OFFICE SECT: FIELD INSPECTION UNIT TANK # CAPACITY (GAL) OWNER TANK ID # CONTENTS 001 7 6,500 CHEMICAL PRODUCT CON: SINGLE WALLED LDS: UNKNOWN 002 250 **EMPTY** CON: SINGLE WALLED LDS: UNKNOWN RESULTS: Two (2) Samples were taken below the one (1) Sample taken below **REMARKS:** ELPHIN INSPECTION DATE: 11-8-96 INSPECTOR: DISP:

HAZARDOUS MATERIALS S.STEM

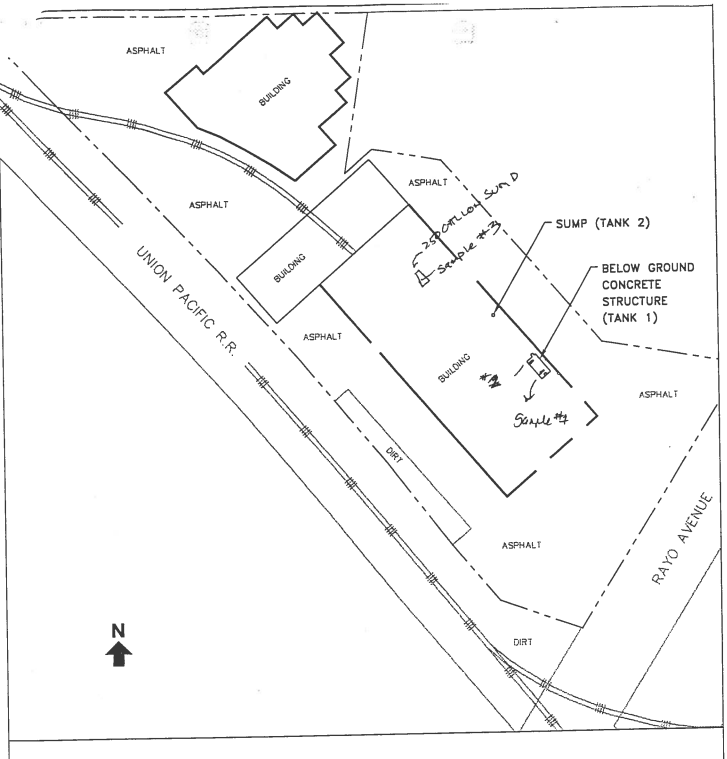
L.A. COUNTY DPW

V

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

INDUSTRIAL WASTE/HAZARDOUS MATERIALS UNDERGROUND STORAGE CLOSURE INSPECTION REPORT

| | Date |
|--|---|
| Facility Name WEBB COMPANY | File No. I-017580-24024_ 2 |
| Site Address 9301 RAYD Ave | Permit No |
| Contact Person EZi Stavesq | Phone (810) 553-1010 |
| Type Inspection: [] Tank(s) & Piping [] Tank(s) only [] Piping only |] Sump(s)] Closure in place] Other |
| Contractor ELER; KATINOWSEI | Phone (30) 314-8855 |
| | Phone () |
| Geologist Rosse | Phone () Saw As Arove |
| Industrial Hygienist | Phone () |
| Items closed: | |
| Type (tank/sump) Contents Capacity | Proper Perm Perm Sampling Removal In-place [yes] [no] |
| 1. Consede Sums water : Paret 6500 gas | [7] [7] [.] |
| 2. Steel yakasun 280 gal | |
| 3 | |
| 4 | [] [] [] |
| Observations: [yes] [no] | |
| Sampling conducted by DPW [] Atta | many <u>O</u> Monitor sys. Nowe ch Chain-of-Custody ch copy of Notice |
| Comments: Autotal of 3 Samples taken | j. Twocas |
| Comments: A itotal of 3 Samples taken Below 6.5 k &ST and one (1) | Below 200 gal |
| UST. | |
| | |
| Include a detailed site survey on the reverse of this fo | orm. |
| Inspector Ward Doyli | Date 11-8-96 |





LEGEND

PROPERTY LINE/BOUNDARY

BUILDING

RAILROAD SPUR

Erler & Kalinowski, Inc.

Location of Below Ground Concrete Structure

J.B Webb Co. 9301 Rayo Avenue South Gate, CA October 1996 EKI 961025.01

Figure 1

PERMIT APPLICATION SUPPLEMENT/NOTICE TO FILE HAZ DOUS MATERIALS UNDERGROUND STORE PERMIT

| ПА | Z. DOUS WATERIALS OF | NUENGHOUNDSI | n n | IATE 1 | |
|--|---|--|---|--|--|
| Los Angeles Co Waste Manager 900 South Frem Alhambra, CA 9 This form must accompany all tank per storage tanks **See instructions on b | nunty Department of Publications to operate Winds ack of this form** MIL Read Mich. 48331 ZIP CODE J. South Gate | EGESVED CT 2 8 1996 RIMENT OF PUBLIC WORKS INFENTAL PROGRAMS DIVISION IT OF PUBLIC WORKS INFENTAL PROGRAMS DIVISION INFENTAL PROGRAMS DIVISION IT OF PUBLIC WORKS INFENTAL PROGRAMS DIVISION INFENTAL PRO | PERMIT#_ R/C CODE SIG-CODE STATE ID# TEP 59 ILITY, GO TO thereby made for it (HMUSP) to ophin Los angeles MIT A EXIST init Number inks at facility | DPW USE ON 7580 - (17581) 25 D3 TGC D PARTS F & ra Hazardous Morerate and mainta County jurisdiction | G. Material Underground ain underground storon. TRENEWAL |
| (C) Assessor parcel identification (ob Map Book Number62.7 | tain from property tax bill): | CLOSURE USE SI Number 005 | REQUEST NCE A OUT OF | 1987 - 1 1987 - 1 1987 - 1 1987 - 1 | NKIOUTOF TANK 2 E BEFREE 1985 015 |
| (D) This supplement must be accomp (1) One copy of state form "A", fa (2) One copy of state form "B", ta (3) Leak Detection Program (LDP (4) HMUSP application fee (Comp | panied by: acility/site information, for each s ank permit application informatio b) and Tank Monitoring Program | ite. • · · · · · · · · · · · · · · · · · · | | | |
| (E) Hazardous Materials Undergroun The HMUSP application fee shall in Circle amount remitted. | d Storage Permit (HMUSP) fee and the first annual permit main | schedule: ntenance fee, and State s | surcharge. | 50 | |
| 1 2 3 4 5 | TION FEE) MAINTI \$191 + \$224 + \$257 + \$290 + \$323 + | JAL PERMIT ENANCE FEE \$134 \$157 \$180 \$203 \$226 + \$23 per tank | + \$i + \$i + \$i + \$i | CHARGE 56 112 168 224 280 56 per tank | TOTAL FEES DUE = \$381 = \$493 = \$605 = \$717 = \$829 = |
| MAKE CHEC | KS PAYABLE TO: "L.A. C | OUNTY DEPARTM | MENT OF PU | BLIC WORK | S" |
| (F) Facilities claiming an exemption t ☐ There are no underground sto ☐ Final interceptor(s) regulated ☐ Underground containers within ☐ Other (attach a written statem | o regulation must complete this rage tanks within this facility. under industrial waste Permit No n this facility are used only for er | section: | | | |
| (G) Tank owner representative must | complete this section (see back | of form): | | | |
| Signature El: Stamo | 3 T | itle ASSOCIAT | | | 19EL |
| Signature El Stanton | EEA | Date | 0.17.96 | | <u> </u> |

INSTRUCTIONS:

Hazardous Materials Underground Storage Permit (**HMUSP**) Application Supplement

Do not use this form for closure or transfer of an existing HMUSP, new construction plan check, to add an unregistered tank to an existing HMUSP, or an additional approval.

- (A) Facility name, mailing address, and facility address on new permit applications must correspond with information on Part 1 of the State Form "A", Facility/Site information. Please correct mailing label information if affixed.
- (B) This application supplement is to be used for application to operate and maintain existing tanks located within the jurisdiction of the Department of Public Works. Facilities located within the corporate limits of the cities of Burbank, Glendale, Long Beach, Los Angeles, Pasadena, San Fernando, Santa Monica, Torrance, and Vernon should contact the respective local agencies directly for permit information. Permit renewal is authorized only if no ownership change has occurred. Specify the number of tanks at the facility.
- (C) Assessor parcel identification is required for new permit applications only.
- (D) The applicant is responsible for completing all information requested on State Forms "A" and "B". The Department of Public Works Underground Tank inspector will not fill out these forms for you. This application is due by the date indicated. If you are unable to submit your LDP/TMP by the due date, a Provisional HMUSP will be issued granting up to 90 days to complete your submittal. Evidence of safe storage must be submitted with this application to qualify for a provisional HMUSP.
- (E) The total fees to accompany this application represent the HMUSP application fee, the first annual HMUSP maintenance fee plus the State surcharge. Future annual HMUSP maintenance fees will be payable upon billing by the Department of Public Works.
- (F) Persons that have been notified to file for a **HMUSP** and do not store any hazardous materials underground should check the appropriate box and return this form to avoid any unnecessary follow-up mailings.

The storage of hazardous waste in an underground tank where the specific tank is named in hazardous waste facility permit issued by the California Department of Health Services is not subject to the **HMUSP** requirements. Owners of such facilities must furnish a copy of the State permit for facilities where this exclusion is requested.

Final interceptors in industrial waste pretreatment systems, catch basins, refinery pipelines, lagoons, storm drains, oil field gathering lines, well cellars, above ground storage tank spill containment, unlined pits or sumps, and piping not directly associated with a permitted facility are not subject to a **HMUSP**. Claims for exemption are subject to verification.

- (G) This HMUSP application supplement and each State Form "A" or "B" must be signed by the <u>Tank Owner</u> representative as follows:
 - 1) A principal executive officer at the level of vice-president or by an authorized representative. The representative must be responsible for the overall operation of the facility where the tank(s) are located.
 - 2) A general partner proprietor.
 - 3) A principal executive officer, ranking elected official, or authorized representative of a public agency.
 - 4) A responsible business representative for persons filing under section (F) only.